INFORMATION	DISCLOSURE
CITAT	TION

(Use several sheets if necessary)

ATTY. DOCKET NO.

SERIAL NO.

4112-7

10/647,132

GAINER et al

APPLICANT

FILING DATE

TC/A.U.

August 25, 2003

1621



					-		
		ι	J.S. PATENT DOCUMENTS				
XAMINER						FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPR	<u>OPRIAT</u>
	6,060,511	5/2000	GAINER				
	SN 10/647,132	8/2003	GAINER				
	11/361,054	2/2006	GAINER				
	60/907,718	4/2007	GAINER				
		FOF	REIGN PATENT DOCUMENTS				
						TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YEŞ	NO
	WO 99/15150	4/1999	PCT				
	OTHER DOCL	MENTS (ii	ncluding Author, Title, Date, Pertinent	oages, e	tc.)	····	
			try 112, 45-57, 2004 "Kosmotropes and chaotrope			xclusion,	binding
	and aggregate stability."						
		. Eng. Comm	un., 15, pp. 323-329, 1982 "Using Excess Volume	of Mixing	to Correlate D	iffusivitie	es in
	Liquids."						
	GAINER, J.L., <u>Ind. Engr. (</u> Solutions."	Chem. Resear	ch, Vol, 33, pp. 2341-2344, 1994 "Altering Diffus	vities in D	ilute Polymeri	c and Bio	logical
		rospionas I ot	ters, 352, pp. 97-100, 2003, "Trans-sodium croceti	noto in 0200	ana nyugan da	livom, to h	roin
	parenchyma in rats on oxyg			nate increa	ses oxygen de	iivery to t	лаш
			:932-938, 2001, "Trans Sodium Crocetinate Restor	es Blood P	ressure, Heart	Rate, and	Plasma
	Lactate after Hemorrhagic		· · · · · · · · · · · · · · · · · · ·			•	
	GAINER, J.L., et al, Pulmo	onary Pharma	cology & Therapeutics, 18, pp. 213-216, 2005, "Tl	ne effect of	trans sodium	crocetinat	e (TSC)
	in a rat oleic acid model of						
			<u>iology,</u> 59 , pp. 71-91, 1985, "Kinetics of O2 Uptak	e and Rele	ase by Red Ce	lls in Stop	ped-Flo
	Apparatus: Effects of unsti						
	Huxley, V.H., et al, J. Phys	iol., 316, pp.	75-83, 1981, "The Effect of the Red Cell Membra	ne and a Di	iffusion Bound	lary Layei	r on the
	Rate of Oxygen Uptake by Yamaguchi, K., et al, J. Ap			·			
			can Chemical Society, Vol. 120, No. 36, pp: 9394-	0205 1009	2 "Altoring D	£6. civity	:-
	Biological Solutions through	h Modification	on of Solution Structure and Dynamics."	9393, 1990	s, Altering D	Husivity	111
			Vol. 110, No. 37, pp. 18078-18080, 2006, "trans-S	odium Cro	cetinate and D	iffusion	
	Enhancement."	<u></u> ,	,, ,,				
		rnal, Vol. 11,	No. 3, pp: 452-456, 1965, "The Effect of Concent	ration on D	iffusion Coeff	icient in I	Polymer
	Solutions."						
			cs, edited by D.R. Lide, PH.D., CRC Press, Boca F				
		ssertation, U	University of California, Berkeley, CA, pp. 13	-28, 1996	"Diffusion	of Oxyge	n in
	Protein Solutions."						

*Examiner

/Deborah D Carr/

Date Considered

08/03/2009